Drossbach Technical Data Sheet For Flexible Convoluted Tubing / Conduit



Data Sheet

TD-012 "NU" Nylon with UV Inhibitor

Revision: Base Material: Material Code:

Date: Nylon with UV Inhibitor

06/13/16

NU

Our commitment to quality is our commitment to success

Product Description

Flexible convoluted tubing / conduit manufactured from a nylon 6 co-polymer resin and UV Inhibitor.

Performance Enha	ncers			
Flame Retardant		N	0	_
UV Inhibitor	Yes (see note below in the "Other" section under "Material Certifications")			
Heat Stabilizer		N	0	
Performance Chara	acteristics			
Flexibility	Good			
Abrasion Resistance	Excellent			
Chemical Resistance		Go		nical Resistance Report: CR-012
Continuous Operating Temperature -40 to +125C (-40 to +257F) Min. 3000 Hrs.				
Short Term" Operating temperatures -40 to +149C (-40 to +300F) Max. 168 Hrs				
Typical Physical P	roperties	Test Method	Value	Units
Specific Gravity/Density		ISO 1183	1.07	-
Elongation @ Break		ISO 527	70	%
Elongation @ Yield		-	-	-
Tensile Strength @ 250		ISO 527	51	MPa
2% Secant Modulus		-	_	
Flexural Modulus		ISO 178	1710	MPa
Melting Point		ISO 11357	424 (218)	°C
Notched Izod Impact Test		ISO 180	100	KJ/m2
Heat Deflection Temperature @66psi		-	-	
Heat Deflection Temperature @264psi		-	-	-
Material Certifications				
Delphi / Packard		-		
Ford		-		
General Motors		-		
Chrysler		-		
ASTM		-		
Underwriters Laboratory		-		
FMVSS 302		-		
Other	The resin used to manufacture this product has the stabilizer supplier recommended percentage for a 3 Year weather a product. The validation testing for this material was performed following the SAE J1960/ J2527 (3000 hr's). Please note, this validation testing yields an estimated UV life span only.			

Notes

- (1) Drossbach does not claim or state any UV life or warranty unless stated above in the "Other" section", as we do not have any control over its end use environment.
- (2) All "UL" and FMVSS 302 flame ratings are for the resin used to manufacture our product, not for our end product. The ratings are created by testing standard "UL" and "FMVSS" plaque specimens, not tubing samples.
- (3) Compliant with the European Union's <u>Directive 2002/95/EU (RoHS)</u>, <u>REACH Directive</u> and the <u>Conflict Minerals Initiative</u>.
- (4) Only product designated as UL 94 "V0" in the Material Certification section above can be certified as non-Halogenated product.
- (5) If a product is designated as flame retardant but has no material certification listed, this product is a Drossbach internally blended material blended with a flame retardant additive. It is tested to an internal flame test (DR-006) that holds no claimed warranty.

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